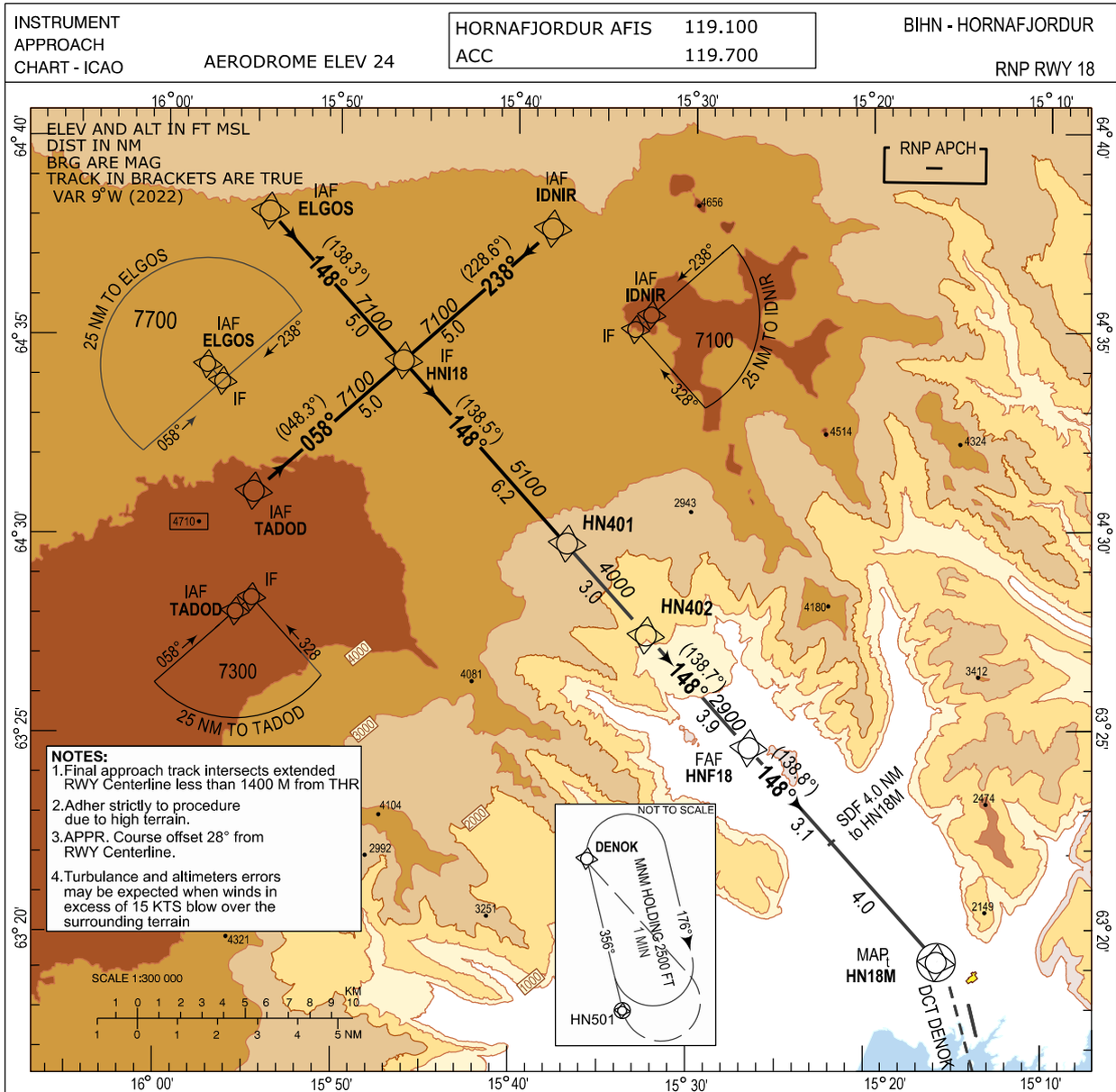


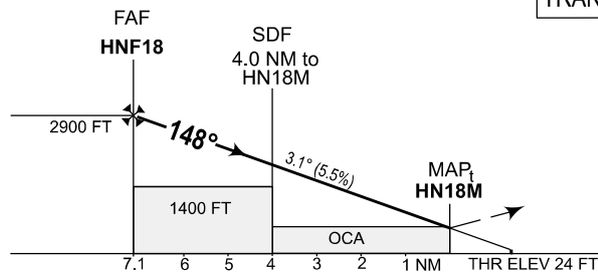
Hornaefjordur RNP RWY 18 Instrument Approach Chart - ICAO



MISSED APPROACH

Turn right climbing direct to DENOK, to HN501,
left turn to DENOK and hold at 2500 ft

No turn before MAP_i



Dist in NM to HN18M	1	2	3	4	5	6	7
ALTITUDE	860	1200	1530	1860	2190	2530	2850

Timing not authorized for defining MAP_i

OCA (H)	A	B	Remarks
LNAV	560 (536)	560 (536)	
CIRCLING	560 (536)	1160 (1136)	Circling only west of runway

GS	kt	80	100	120	140	160
HN18-HN18M (7.1 NM)	MIN:SEC	5:20	4:16	3:33	3:03	2:40
Rate of descent 3.13° (5.47%)	ft/MIN	443	554	665	775	886

CHANGES: CODING TABLE

BIHN RNP RWY 18
Recommended Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance	Turn Direction	Altitude (ft)	Speed (kt/h)	VPA/TCH	Navigation Specification
010	IF	TADOD	-		+9.0						RNP APCH
020	TF	HNI18	-	057/ (048.3)	+9.0	5.0	R	A7100+			RNP APCH
010	IF	ELGOS	-		+9.0						RNP APCH
020	TF	HNI18	-	147/ (138.3)	+9.0	5.0		A7100+			RNP APCH
010	IF	IDNIR	-		+9.0						RNP APCH
020	TF	HNI18	-	238/ (228.6)	+9.0	5.0	L	A7100+			RNP APCH
030	TF	HN401	-	148/ (138.5)	+9.0	6.17		A5100+			RNP APCH
040	TF	HN402	-	148/ (138.6)	+9.0	3.0		A4000+			RNP APCH
050	TF	HNF18	-	148/ (138.7)	+9.0	3.9		A2900+			RNP APCH
060	TF	HN18M	Y	148/ (138.8)	+9.0	7.1				3.13°/ 50	RNP APCH
070	DF	DENOK	-		+9.0		R				RNP APCH
080	TF	HN501	Y	176/ (167.3)	+9.0	4.0					RNP APCH
090	DF	DENOK	-		+9.0		L				RNP APCH
100	HM	DENOK	Y	356/ (347.3)	+9.0		R	A2500			RNP APCH

Waypoint coordinates

Waypoint Identifier	Coordinates		Display	
	LAT	LON	LAT	LON
TADOD	643102.52N	0155504.22W	N6431.04	W01555.07
ELGOS	643805.55N	0155408.63W	N6438.09	W01554.14
IDNIR	643739.08N	0153742.87W	N6437.65	W01537.71
HNI18	643421.06N	0154624.60W	N6434.35	W01546.41
HN401	642944.46N	0153656.89W	N6429.74	W01536.95
HN402	642729.79N	0153222.09W	N6427.50	W01532.37
HNF18	642434.86N	0152626.70W	N6424.58	W01526.45
HN18M	641913.55N	0151538.90W	N6419.23	W01515.65
DENOK	640744.79N	0150826.33W	N6407.75	W01508.44
HN501	640351.44N	0150625.91W	N6403.86	W01506.43